

North South University

Department of Electrical and Computer Engineering

FINAL PROJECT REPORT BY GROUP-8

"Zoo Management System"

DATABASE SYSTEM LAB CSE311L

SECTION 4

SEMESTER: SUMMER 2021

Course Faculty:

Intisar Tahmid Naheen

Lecturer

Mohammed Ahnaf Abid 1931897642

Amatullah Tyba 1911345642 Lab Instructor:

Musfika Tanvi Mou 1512432640 Nazmul Alam Dipto

Introduction:

A zoological garden provides an opportunity for everyone to enter an entirely unfamiliar world of curiosity and interest, and to enlighten visitors regarding the value and need for conservation of endangered wildlife. It is found that, the zoo in our country has an amazing diversity of animals often encountered in Bangladesh. In the management of zoos: the animal details, zoo cell details, places of interest and the time schedule are important aspects to run visiting tasks smoothly. Therefore, there must be an excellent exhibition technique on the information management system. Besides, to operate a zoo functionally, there must be record keeping, management of all animal species and visitor recreational facilities which are the variables that need to be considered by the Zoo Management System.

Objectives:

- There is going to be a sign-up and login panel where the user can create an account and then login using username and password.
- Animal field is going to contain information about animals.
- Zoo cell field is going to contain information about the cages.
- Landmark field is going to contain information about places to visit such as museum, cafeteria and zoological garden.
- The users can add their favorite animals from the website to their personal favorites' list.
- The users can view the latest ticket prices after logging in.
- The users can also view the opening and closing schedule.

Target Audience:

- Visitors who want to visit the zoo in the future.
- Children along with their guardians, who want to learn more about local zoo animals.
- Researchers who to want to look-up information about the local zoo.

Web Application Feature and Description:

The user will first encounter a sign-up page where they must make an account by filling up their desired username and password. Then, they will be redirected to a login page where they must enter the username and password in order to access the website.

After logging in, the user can view the following information:

- Ticket prices
- Animal details
- Zoo cell details
- Landmark details
- Opening and closing timing schedule.
- Fully function Registration & Login with authentication

Tools and Resources:

- HTML (FRONTEND): For Graphical User Interface
- CSS (FRONTEND): For Graphical User Interface
- PHP (BACKEND): For registration, authentication & DBMS connection
- MySQL (BACKEND): For DBMS

Timeline:

We have 5 weeks and 6 days so our planning is shown by the Gantt chart below:

Gantt Chart

Task Name	AUGUST				SEPTEMBER	
	Week 01	Week 02	Week 03	Week 04	Week 01	Week 02
Frontend Design						
Database Connection						
Feature Implementation						
Documentation & Presentation						

Conclusion:

This kind of organized zoo information system is not available in Bangladesh. This system can help visitors greatly because they can look-up all kinds of information related to the zoo from the comfort of their home. They can search up their favorite animals on the online database so they have access to a wide range of information right at their fingertips. If someone is confused about the specific opening and closing times of the zoo, they can easily figure it out from the latest timings that are shown on the website. They can buy tickets and memberships. Anyone can register on the website with ease.